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boundary layer with thickness,
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is a reduction in the lift
coefficient generated by a foil as
angle of attack increases. This
occurs when the critical angle of
attack of the foil is exceeded.
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Stall (fluid mechanics) -
Wikipedia - The center of
pressure is the point where the
total sum of a pressure field acts
on a body, causing a force to act
through that point. The total force
vector acting at the center of
pressure is the value of the
integrated vectorial pressure field.
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Center of pressure (fluid
mechanics) - Wikipedia - A First
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References Batchelor, G. K.
(1967), An Introduction to Fluid
Dynamics, Cambridge.
Colebrook, C. F. (1939),
Turbulent flow in pipes with
particular reference to the
transition region between the
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England (1643-1727) - One of
the most important figures in
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